



TACOM

Lethality, Survivability, Mobility and
Sustainment for America's Army



***Joint Services
Small Arms Program
Management Committee
OPMSA Summary***

August 2001

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*Committed to Excellence***

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OUTLINE

- New Mission
- Future Capabilities

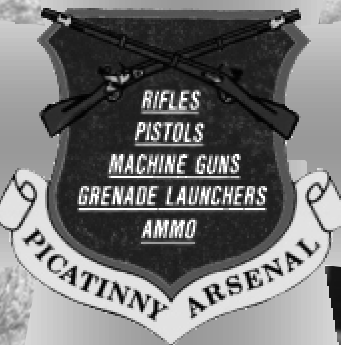


IAV
GFE
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OPM SMALL ARMS



Crew Served
Weapons



Objective
Weapons

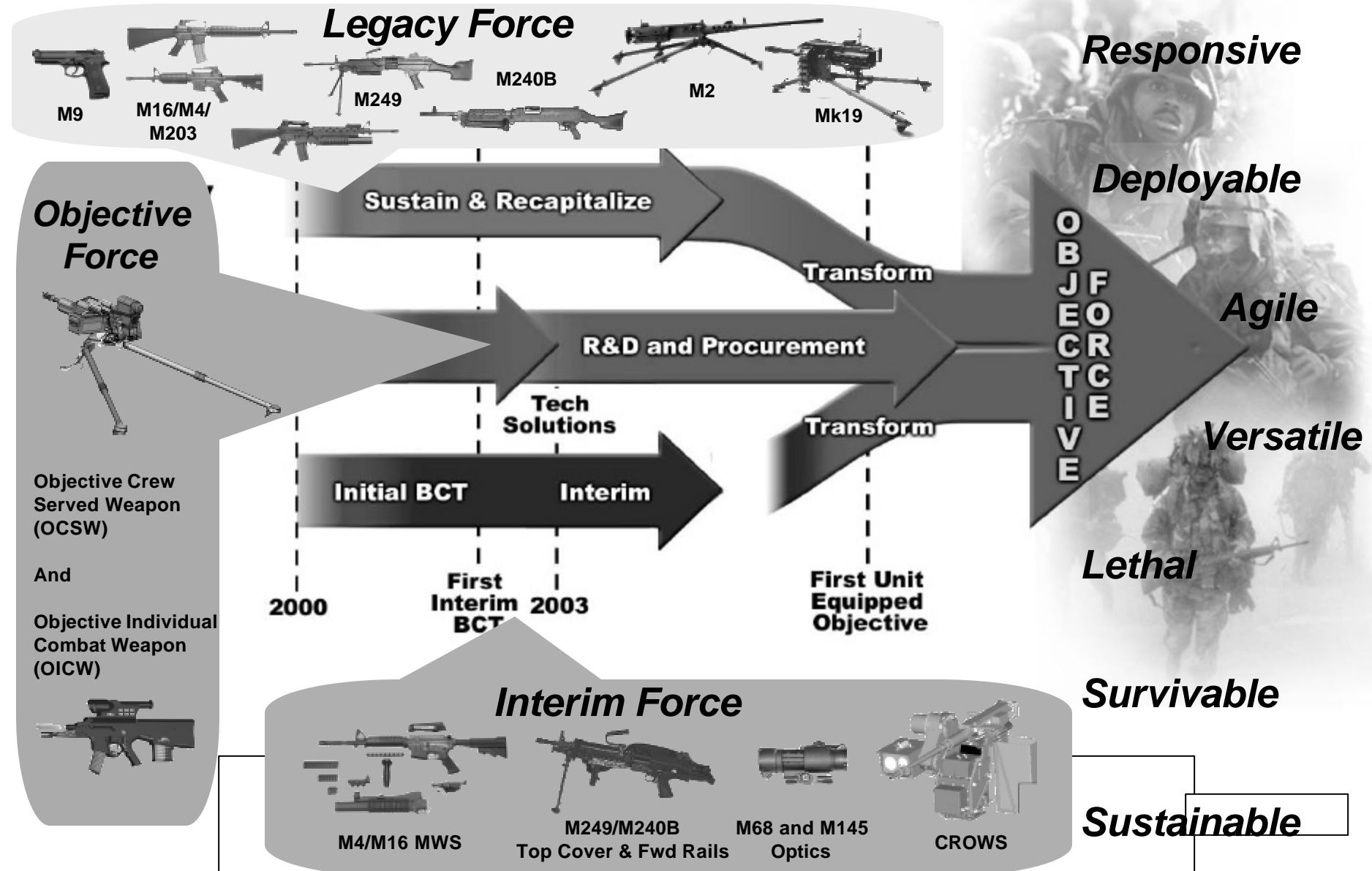


Individual
Weapons



Small Arms for the
Transformation

Small Arms Transformation Plan



Future Capabilities

Near Term

46 Current Programs
FY03 SEP Cycle On-going

Legacy Force Improvements

- Soldier Enhancement Programs
- Block Modifications
- Joint Efforts
 - Joint Service Combat Shotgun (XM1014)
 - Semi Automatic Anti Materiel Rifle (XM107)
 - Remote Mount / CROWS

Objective Force Modernization

- Objective Individual Combat Weapon (OICW)
- Objective Crew Served Weapon (OCSW)

Future Capabilities

Intermediate Term

- Potential Legacy and Objective Force Improvements**

- Candidate Programs Evolving From Future Combat System (FCS)

- Technology Base Programs**

- NANO Technology
 - Advanced Shaped Charges/EFP's
 - Advanced Non-Lethal Systems
 - Robotic Vehicle Armament
 - Composite Materials



OPM Small Arms

Questions?

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